	Search Terms
1	CONTROLLER
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3	Control
4	bLCS
2	QUEUE
9	QUEUES
7	RATE
8	RATES
6	SCAN
10	SCANNED
11	SCANNEDS
12	SCANNING
13	SCANNINGS
14	SCANS
15	SPEED
16	SPEEDS
17	(((QUEUE SAME (SCANNED OR SCANNING)) SAME (RATE OR SPEED)) AND (PLC OR CONTROLLER))

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14	124173							
15	2726964							
16	477124							
17	144	•						

	Current XRef	Retrieval Classif	Inventor	S	ن	۵	7	m	5	2	Image Doc. Displayed	Ы
			Kalkunte, Suresh et al.							3	US 20050018601	
7	370/389		Daily, William J. et al.									
8			Reichel, Charles A. et al.									
4			Reichel, Charles A. et al.									
Ŋ	239/102.1		Reichel, Charles A. et al.							<u> </u>	US 20040112978	
ဖ			Guheen, Michael F. et al.					-	_			
7	347/27	•	Tuyl, Michael Van									
&	358/1.18; 715/523		Wu, Vincent et al.									
6			Campbell, David T. et al.									
10	455/452.2		Chi, Zhentao et al.									
11			Van Asten, Kizito Gysbertus Antonius et al.									
12	370/412		Van Asten, Kizito Gysbertus Antonius et al.									
13	709/245		Avvari, Madhava V. et al.				·					
14	370/401		Dally, William J. et al.	-								
15		-	CHAPMAN, ALAN STANLEY JOHN et al.									
16			Hsieh, Bor-Ming									
17	370/428		Brandt, Anders Terje et al.									
18			Farmakis, Tom S. et al.									

	Current XRef	Retrieval Classif	Inventor	S	C	Ъ.	2	3	4	2	Image Doc. Displayed	PT
19			Jibbe, Mahmoud K.									
20	345/506; 345/558		Hsiao, Chien-chung et al.									
21	709/236		Rana, Aswinkumar Vishanji et al.									
22			Waldie, Arthur H. et al.									
23	370/252		Gummalla, Ajay Chandra V. et al.			,						
24	370/389		Dally, William J. et al.									
25	709/245		DeBettencourt, Jason et al.									
5 6			Westerman, Wayne et al.									
27			Paxton, Mark S. et al.									
28	370/389		Dally, William J. et al.									
53			Reichel; Charles A. et al.									
30	370/395.5; 370/395.6 4		Montanaro; Achille et al.									
31	370/412; 370/474		Rana; Aswinkumar Vishanji et al.					-				
32	370/395.1; 370/396		Nattkemper; Dieter H. et al.									
	711/112; 711/133; 711/133;											
33	711/136; 711/160;		Takamoto; Yoshifumi et al.							- T		
	711/171; 711/172; 711/4		,									

	Current XRef	Retrieval Classif	Inventor	s	၁	Ь	7	ω .	4	ιn	Image Doc. Displayed	F
34	709/223; 709/224; 709/225; 709/233		Kim; Kyeong-Soo								:	
35	714/41		Jibbe; Mahmoud K.								-	
36	370/412		Wilford; Bruce et al.									
37	370/401; 370/465; 709/238		Tornes; James E. et al.									
38	370/389; 370/413		Dally; William J. et al.		*			0				
39	360/59; 360/77.02; 360/78.04; 700/34; 703/21;		Frank, Jr.; Charles W. et al.				-					
40	370/235; 370/395.4		Beshai; Maged E.			,						
41	370/235; 370/413		Chapman; Alan Stanley John et al.									
42	358/1.4		Petchenkine; Andri P. et al.									
43	348/14.09		Falco; Michael A.									
4 4	345/537		Chiu; Yung-feng et al.								٠	

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	Current XRef	Retrieval Classif	Inventor	S	v	۵	7	4	ι.	Image Doc. Displayed	PT
45	370/232; 370/235; 709/235; 710/117; 710/21; 710/29; 710/32; 710/36;		Ross; Patrick Delaney et al.								
46	700/11; 700/17; 700/83; 715/967		Mandl; Roland et al.								
47	370/389; 370/412		Dally; William J. et al.								
48	370/401; 370/474	-	Bartoldus; Robert William et al.								
49	710/306; 710/309; 710/310; 710/316		Miller; Steven								
20	715/835		Petchenkine; Andri P. et al.								
51	370/395.4; 370/412; 370/468		Morris; Todd D. et al.								
52	707/1; 707/10; 707/200; 707/201; 707/202; 707/203; 707/204;		Bolosky; William J. et al.								

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	Current XRef	Retrieval Classif	Inventor	s	ه ن	2	3	4	2	Image Doc. Displayed	ΡŢ
65	355/27; 355/40		Bryniarski; Gregory R. et al.								
	144/245.1; 144/246.1; 144/248.4; 144/250.14;		·					-			
99	144/378; 144/382; 144/392;		Newnes; William R. et al.								
	83/368; 83/370; 83/425.3; 83/425.4								-		
67	370/412; 370/468		Beshai; Maged E. et al.								
89	370/396; 370/402		Nattkemper; Dieter H. et al.								
69	709/238		Strand; Bradley David et al.								
0,	358/1.13; 358/1.15		Desmond; Randall M. et al.								,
71	370/396		Nattkemper; Dieter H. et al.								
72	358/401; 358/501; 399/381		Barry; Michael W. et al.								
73	370/310.1; 370/338; 370/474		Pasternak; Eliezer et al.								
74	711/114; 714/38; 718/1		LeCrone; Douglas E.								

Current XRef		Retrieval Classif	Inventor	S	ပ	٩	7	м	4	20	Image Doc. Displayed	P
710/21; 710/29	Ross	Ross	; Patrick Delaney et al.									
Miller;	Miller;	Miller;	Michael J. et al.		-)							
370/323; 370/389; 455/12.1	Patters	Patters	Patterson; David Palmer et al.						×			
	Brown;	Brown;	Brown; Dana H.									
370/230; 370/428; 370/468	Sato; Ke	Sato; Ke	Kenichi									
710/35; 711/118	Cheng; Yu	Cheng; Yu	Cheng; Yu-Ping et al.	•								
710/39; 710/54	Ashton;	Ashton;	Ashton; Lyn L. et al.									
Wu; Tzo	Wu; Tzo	Wu; Tzo	zong-Sheau et al.									
	Belknap	Belknap	Belknap; William R. et al.				3.					
358/401; 358/501; 399/381	Barry; M	Barry; M	Michael W. et al.									

	Current XRef	Retrieval Classif	Inventor	S	U	۵.		.4	Ŋ	Image Doc. Displayed	Ы
85	345/519; 345/559; 358/1.1; 358/1.11		Lentz; Derek J. et al.								
86	370/412		Klausmeier; Daniel E.					-			
87	345/519; 345/531; 358/1.1; 358/1.16		Lentz; Derek J. et al.								
88	340/7.25; 340/7.42; 455/512; 455/514; 455/519		Moon; Billy G.								
68	342/450; 701/120		Bass; Michael				,				
06	370/429		Hluchyj; Michael G. et al.		·		,				
91	345/502; 345/519; 345/520		Lentz; Derek J. et al.								
92	375/240.12		Kwok; Wilson et al.								
	342/450; 342/454; 701/15; 701/16; 73/178T		Bass; Michael		-					- 1 A -	
94	712/34		Mura; Joji et al.								
95	356/237.1; 382/149; 382/152; 702/82		Beatty; John M. et al.								

	Current XRef	Retrieval Classif	Inventor	S	U	۵	7	ю	4	S.	Image Doc. Displayed	Ы
107	342/372		Freedman; Jerome E. et al.				<u>. </u>				·	
108	318/624; 360/13; 360/79; 381/109		Martinson; Joseph et al.	·								
109	342/137		Freedman; Jerome E. et al.					•				
110	342/137; 342/81		Рету; Michael S. et al.				_					
111	342/158; 342/376		Gallagher; John J. et al.						···-			
112	474/133		Martinson; Joseph et al.									
113	341/155		Campbell, Jr.; Jules D. et al.									
114	700/12; 700/9; 707/104.1; 707/201		Burke; Thomas J.						 .			
115	455/512		Childress; Jeffrey S.									
116	379/142.01; 379/88.19; 379/93.24		Kepley; Garry D. et al.									
117	370/517; 370/535; 370/538; 370/543		Decker; David G. et al.									
118			Bauer; Wayne J. et al.									

	כ	1	Document ID	Issue Date	Pages	Title	Current OR
119	×		US 4393445 A	19830712		Information-signal recording apparatus employing record volume oriented identification signals	360/72.2
120	×		US 4342991 A	19820803		Partial scrolling video generator	345/28
121	×		US 4188665 A	19800212		Programmable communications subsystem	710/45
122	×		US 4156796 A	19790529		Programmable data processing communications multiplexer	178/3
123	×		US 3919483 A	19751111		Parallel multiplexed loop interface for data transfer and control between data processing systems and subsystems	709/225
124	_×_		US 3675209 A	19720704		AUTONOMOUS MULTIPLE-PATH INPUT/OUTPUT CONTROL SYSTEM	710/5
125	×		US 3632889 A	19720104		INFORMATION FILTER AND STEERING CIRCUIT	379/284
126	×		US 3593314 A	19710713		MULTISTAGE QUEUER SYSTEM	711/4
127	×		JP 2000173247 A	20000623		EDITING DEVICE AND EDITING METHOD	
128	×.		NA9309195	19930901		Concurrent Operation of Local and Micro Channel Busses	
129	_×_		NB9109131	19910901		Hardware Managed Interrupt Status Queue and Manual Vector Generator For Multiple Channel Communications Controller.	
130	×		NN9104122	19910401		Stand-Alone Infrared System.	
131	×		NA8911138	19891101		Scan Initiation of File Transfer Operation	
132	×		NN87091639	19870901		OUTPUT CRANE STATION	
133		_	NB80123366	19801201		Intermachine Communication Architecture. December 1980.	
134	×		NN79034001	19790301		Virtual Memory Hierarchy. March 1979.	
135	×		NN78122633	19781201		Programmable Communications Subsystem Having Controller Incorporating Microprocessor. December 1978.	
136	×		NN7506272	19750601		Display of Stored Images. June 1975.	

	D	+	Document ID	Issue Date	Pages	Title	Current OR
137	×		US 20040100948 A	20040527 .		Crossbar switch controller for Internet router, has arbiter circuit initiated by controller to iteratively scan matrix circuit during epoch and to issue set of grant signals to set of output queues for determining granted requests	
138	×		JP 2001096799 A	20010410		Image forming device e.g. laser beam printer, changes the queuing time setup based on reach of specified speed by rotary scanner	
139	_×_		US 3570008 A	19710309		TELEPHONE SWITCHING SYSTEM	379/219
140	×		US 3534338 A	19701013		COMPUTER GRAPHICS SYSTEM	345/520
141	_×_		US 3449722 A	19690610		ELECTRONIC MULTIPROCESSING APPARATUS INCLUDING COMMON QUEUEING TECHNIQUE	718/103
142	×		US 3419849 A	19681231		Modular computer system	710/49
143	××		US 3403383 A	19680924		Integrated analog-digital switching system with modular message store-and-forward facilities	370/428
144	×		US 3401235 A	19680910		Time division communication system	370/360

	Current XRef	Retrieval Classif	Inventor	S	ပ	۵	2	ж	4	2	Image Doc. Displayed	PT
137			LIEN, W et al.									
138												
139	379/242; 379/280		DOWNING RANDALL W et al.									
140			PINSON ELLIOT N et al.									
141	711/153; 718/104		TUCKER B T									
142			ANDERSON JAMES P et al.									
143	178/17.5; 178/2R; 360/61; 379/69; 379/73; 379/84; 379/88.18; 379/90.01		KIENZLE HARRY G et al.									
144			NICODEMUS KEITH L et al.									

BOYER-B BOYER-BS BOYER-B.IN.	Search Terms			
		BOYER-B	BOYER-BS	BOYER-B.IN.



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	ם	-	Document ID	Issue Date	Pages	Title	Current OR
ਜ			EP 1072824 A	20010131	23	Compact gearbox containing tilting feet for the operation of the fork arms	
7	×		FR 2748547 A	19971114	18	Freezing of delicate food products using low flow rate cryogenic fluid - by feeding fluid to spray nozzles via concentric tubes which allow liquid and gas phases to be separated, producing constant supply of liquid	
<u></u>	×_		US 5205272 A	19930427	9	Combination archery bow stabiliser and stand - includes inverted Y of rigid material having centre leg and two divergent legs	
4	_×_		FR 2613332 A	19881007	11	Rubber faced metal panels to separate stacked glass or china - to suppress thermal and mechanical damage when wrapped in heat shrink film	
Ŋ	×		FR 2590748 A	19870529	15	Electromagnetic delay line with continuously variable characteristic - has localised capacitance potentiometer-controlled varicaps, with winding changing inductance to maintain constant line impedance	
	×		FR 2585504 A	19870130		Miniature wound inductive component for substrate mounting - has end cheeks of rectangular section core retaining wire ends for inductive welding to terminal strips before encapsulation	
2	×_		WO 8607440 A	19861218		Chilling tower for metallic components - has indirect liquid nitrogen vaporiser with direct nitrogen gas cooling and continuous extraction of components	
8	_×_		FR 2579517 A	19861003		Blown film extrusion using cryogenic fluid chilling - to suppress crystallisation more effectively and enhancing transparency of polypropylene etc.	
6	_×_		EP 65896 A	19821201		Stiffening rubber profiles just prior to overwrapping etc using liq. nitrogen chamber for chilling moving profile	
10	_×_		US 4214782 A	19800729		Cover latch for rubbish bin - has latch on cover, contacting lip on bin, which is slidable outward to release cover for removal	



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Ħ			BOYER, B et al.	_×_						Eb	EP 1072824 A1	
7			BOYER, B et al.	×		-				<u> </u>	FR 2748547 A1	
e			BOYER, B							S	US 5205272	
4	•	·	BEY, J et al.							FR	FR 2613332 A1	-
ı,			BOYER, B et al.					*		FR	FR 2590748 A1	
9			BOYER, B et al.									
7			BOYER, B et al.									
8			BENSUSSAN, G et al.				-					
6			BOYER, B et al.									
10			BOYER, B		-							



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	כ	 Document ID	Issue Date	Pages		Current OR
=	×	FR 2405809 A	19790615		Cooling system for blow-moulded containers - injects cryogenic fluid together with continuing flow of moulding air	

บี	Current XRef	Retrieval Classif	Inventor	S	U	۵	7	w.	4	 mage Doc. Displayed	Б
		*	BOYER, B et al.								

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